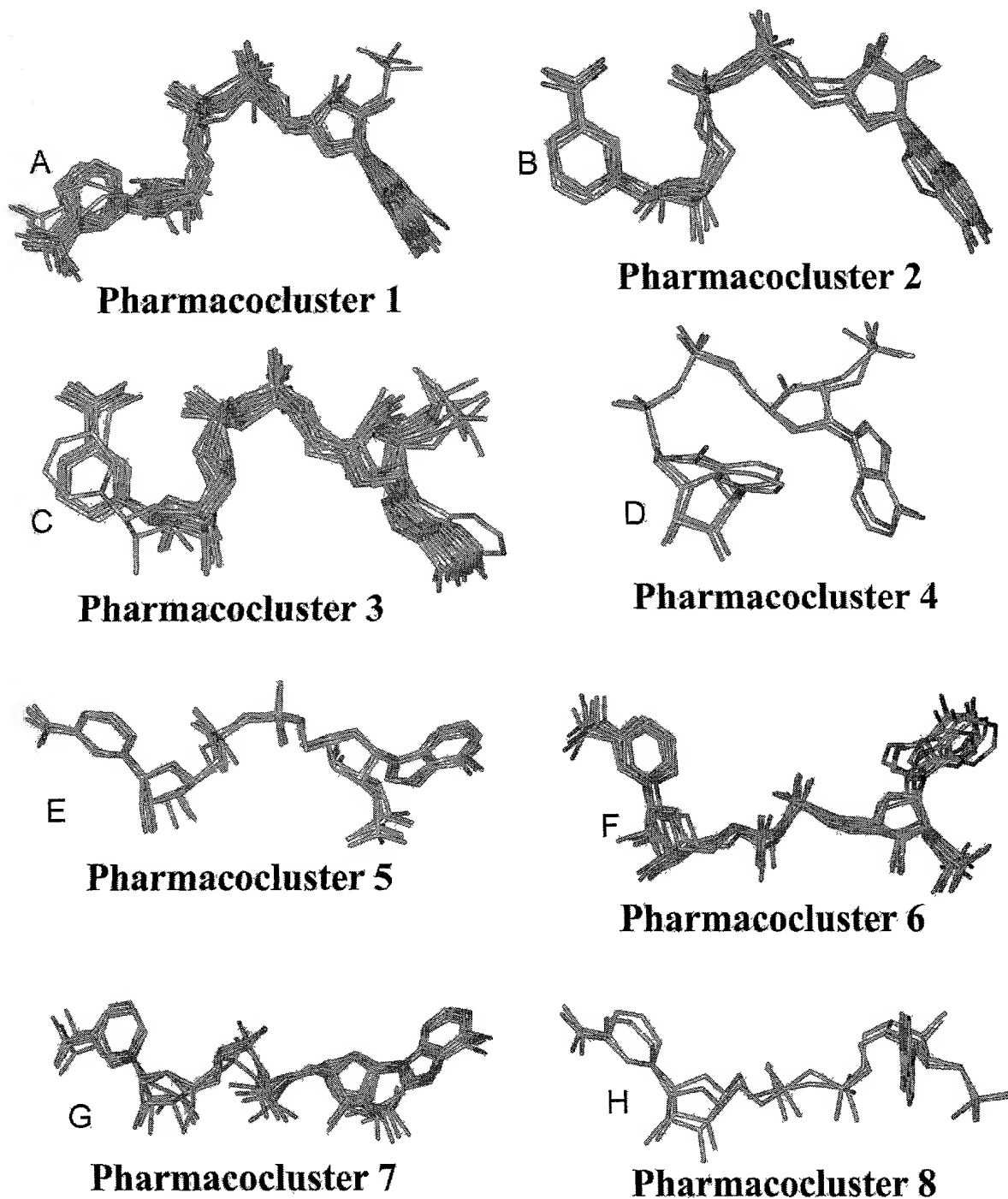
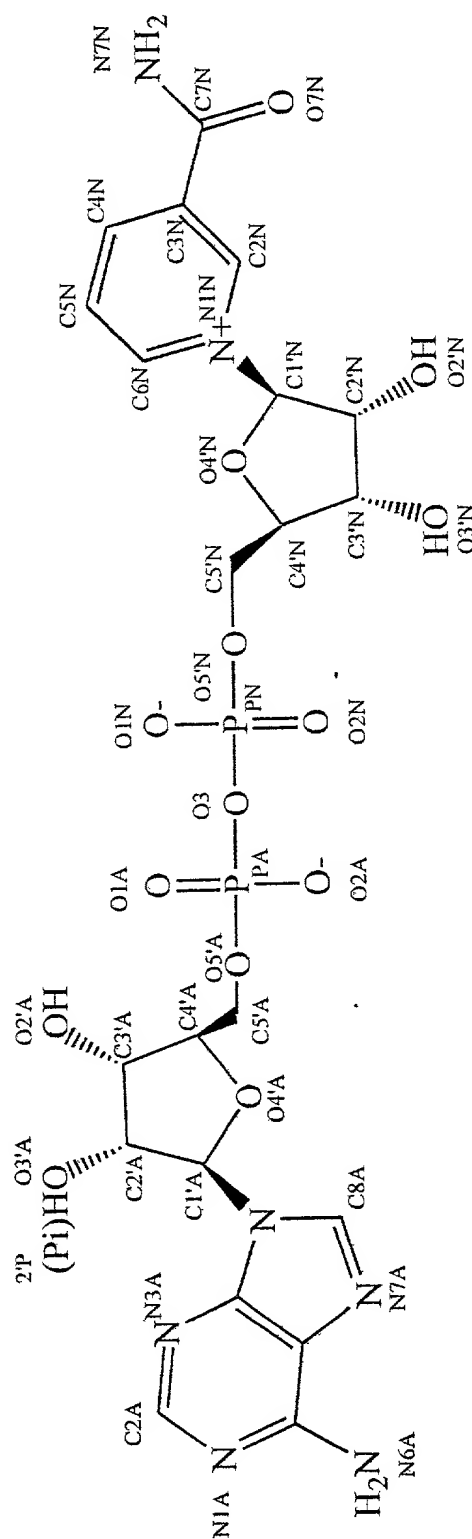
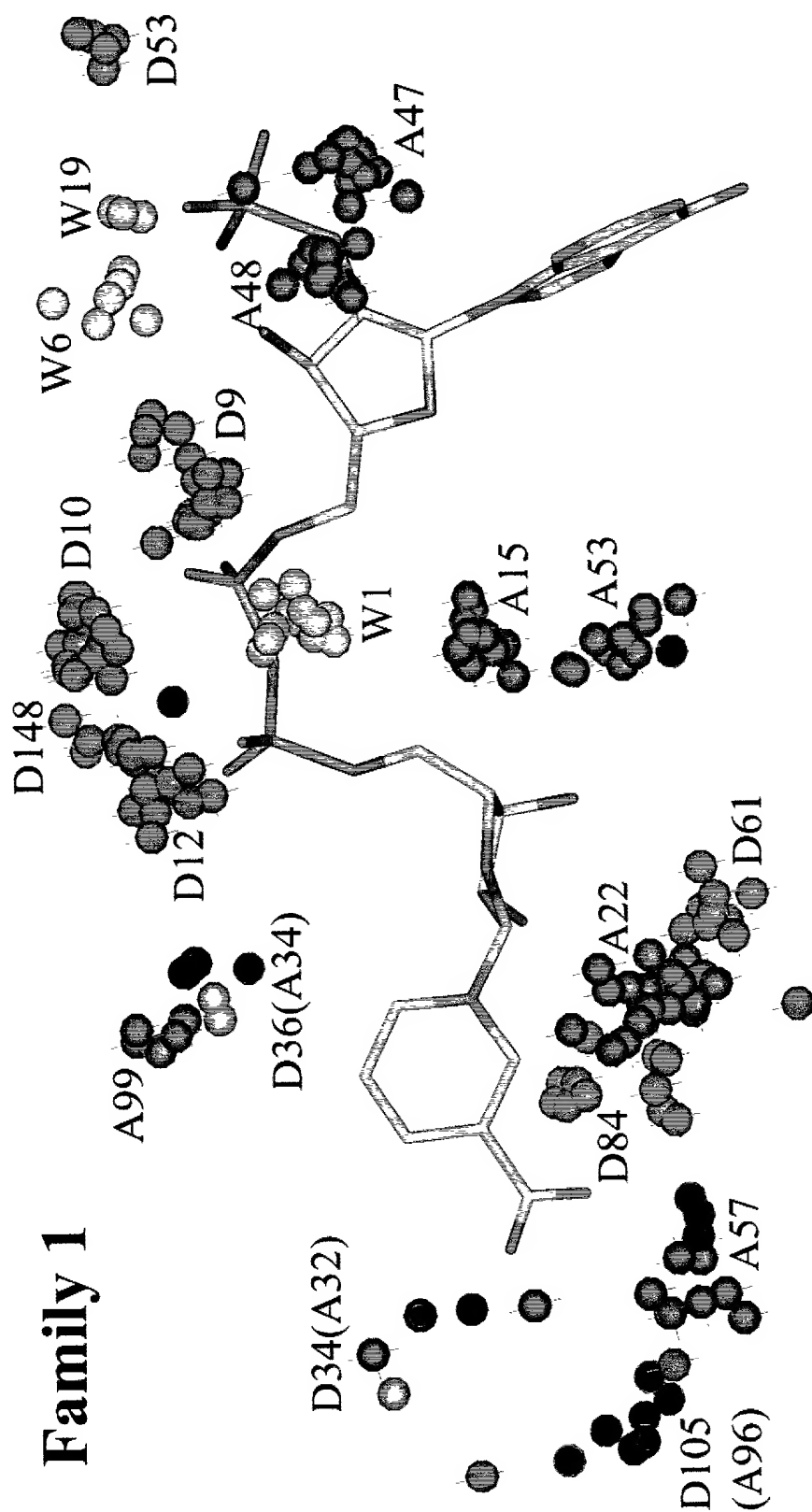
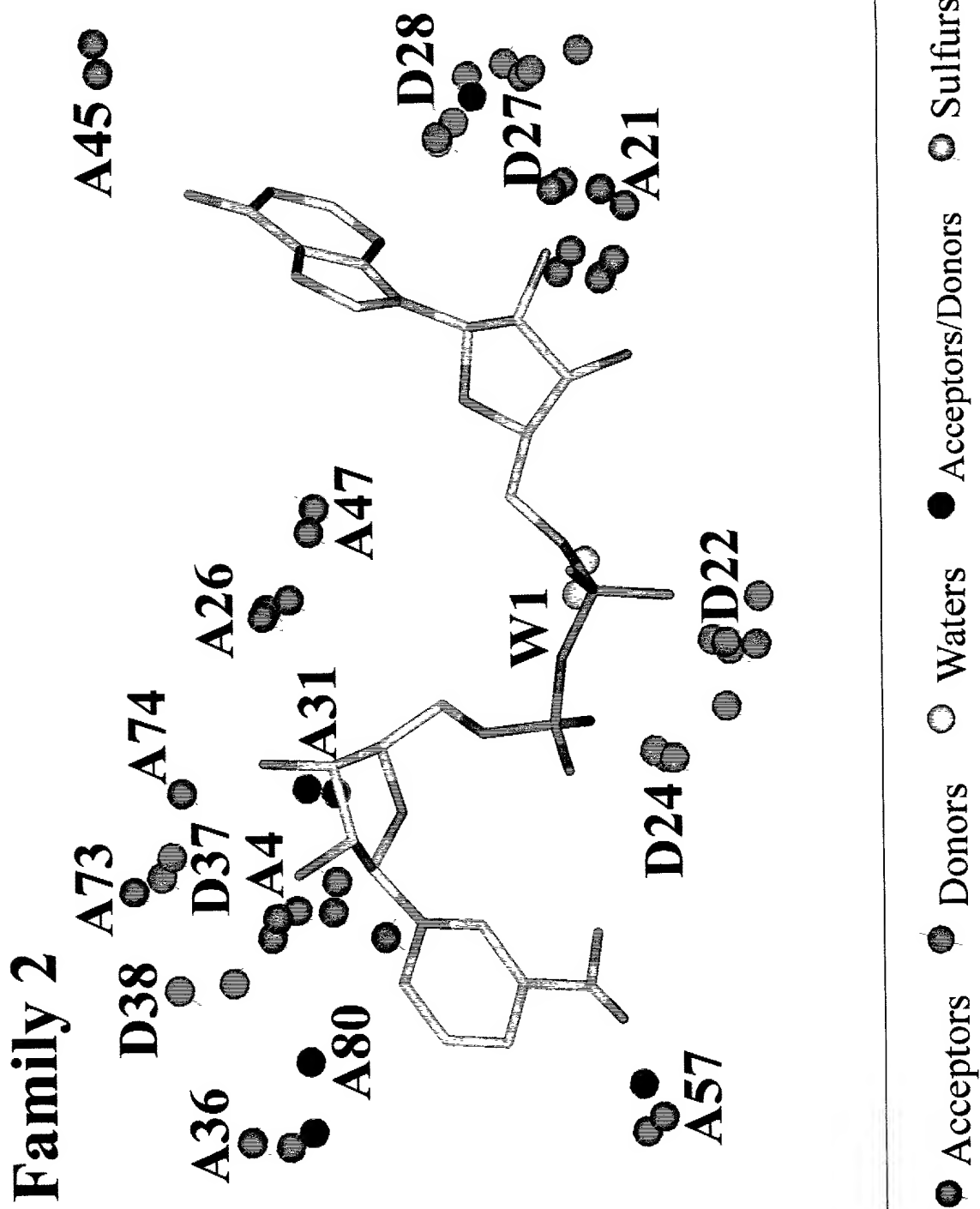


Dehydrogenase Pharmacoclusters

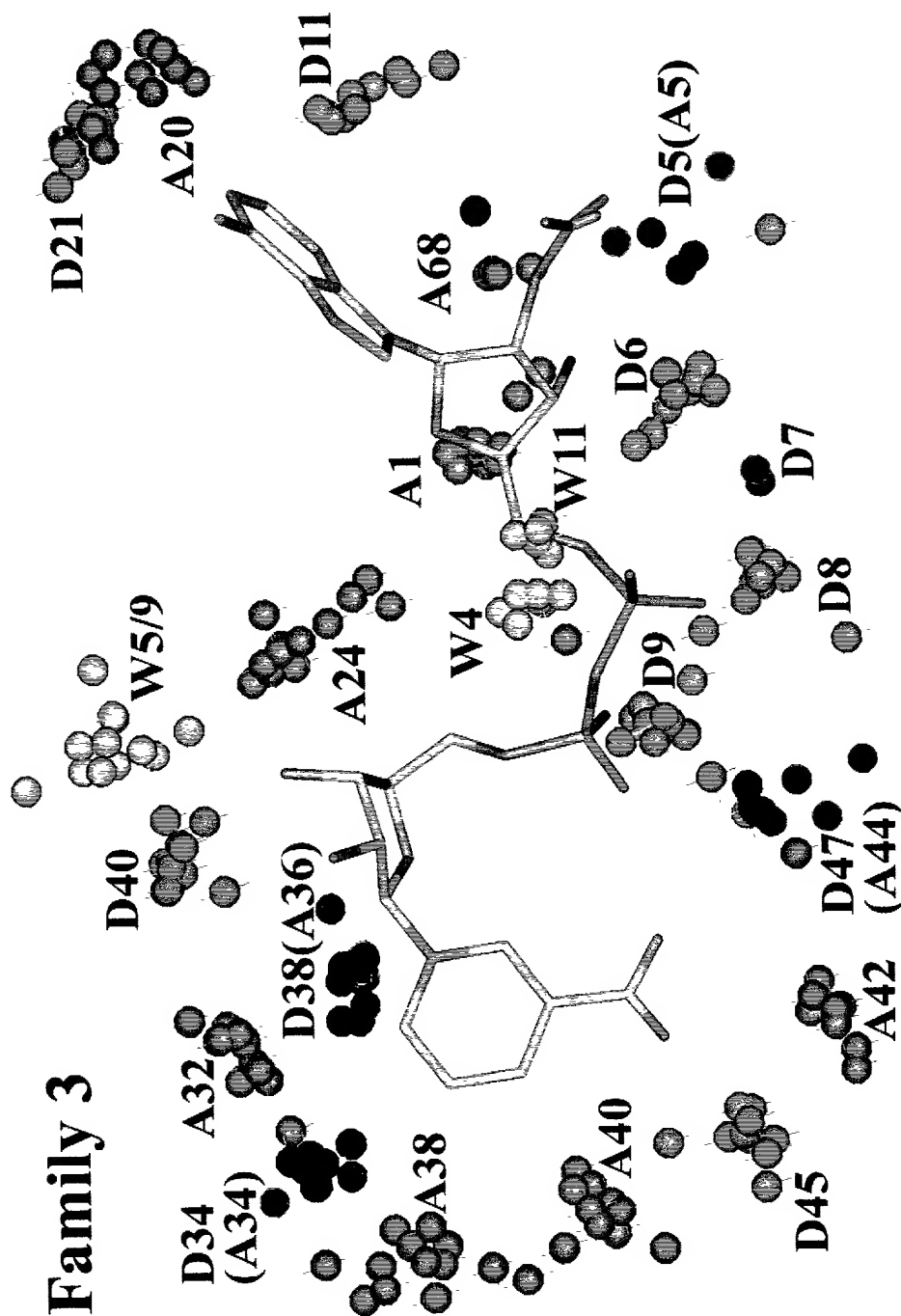




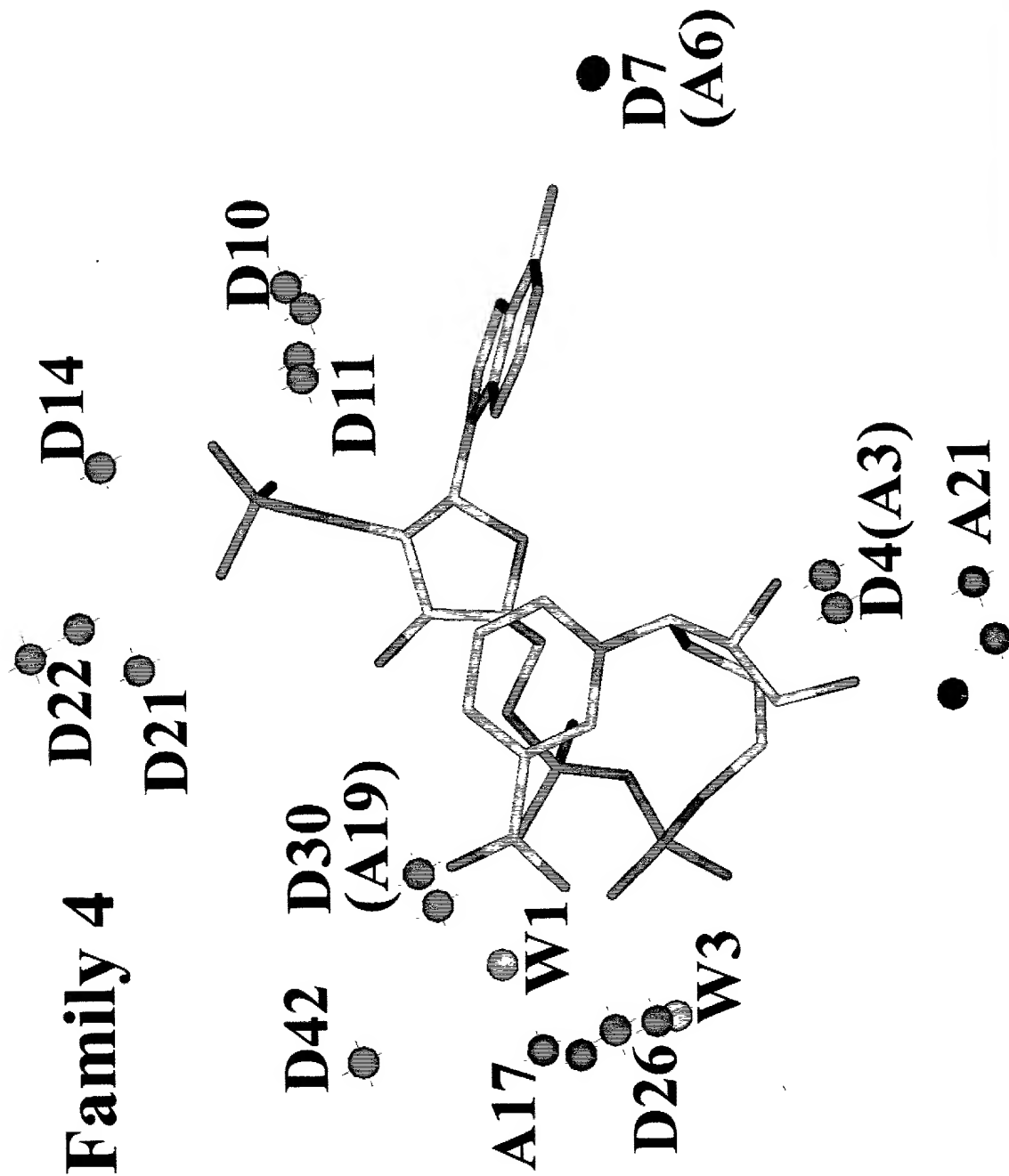




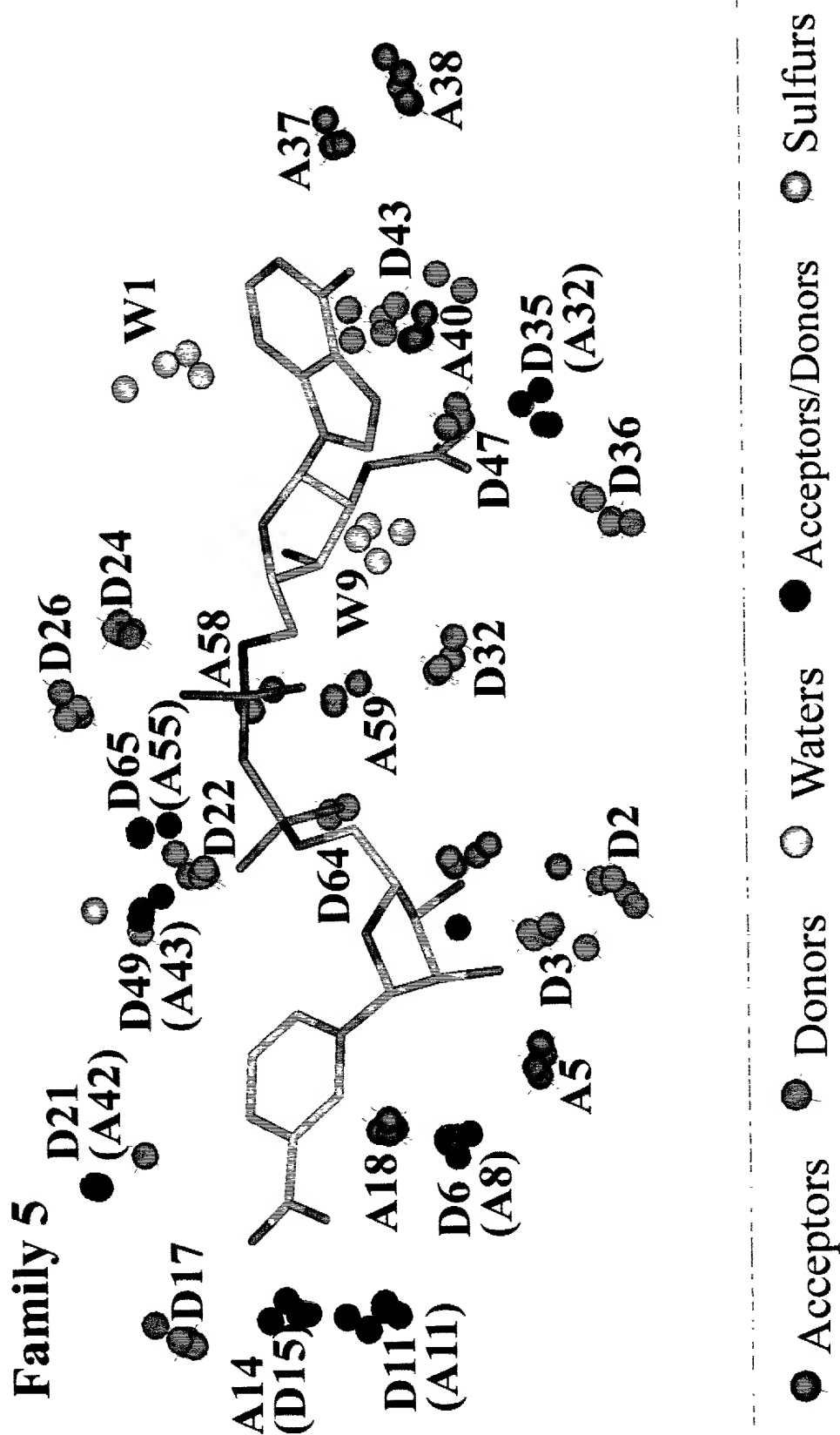
Family 3

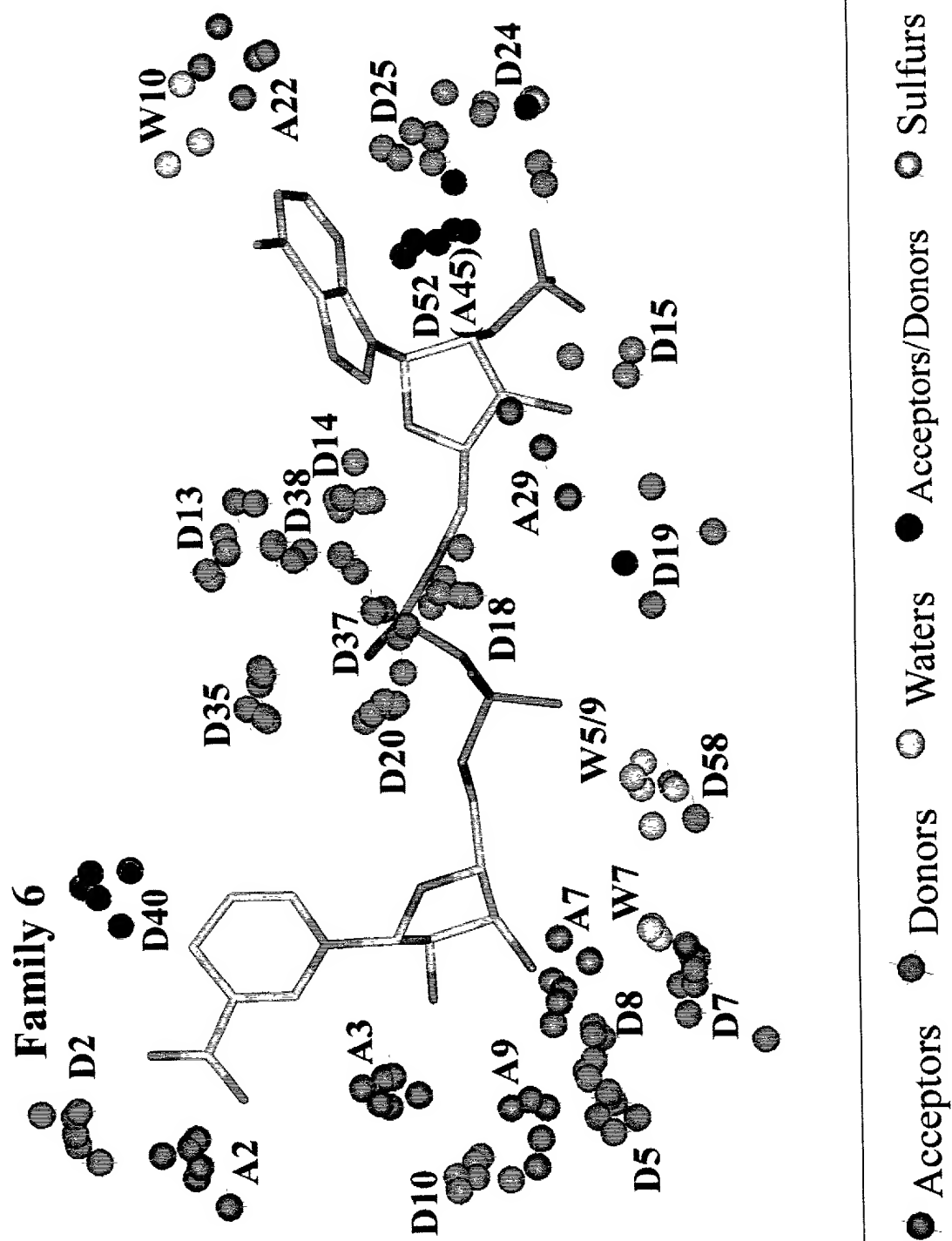


- Acceptors
- Donors
- Waters
- Acceptors/Donors
- Sulfurs

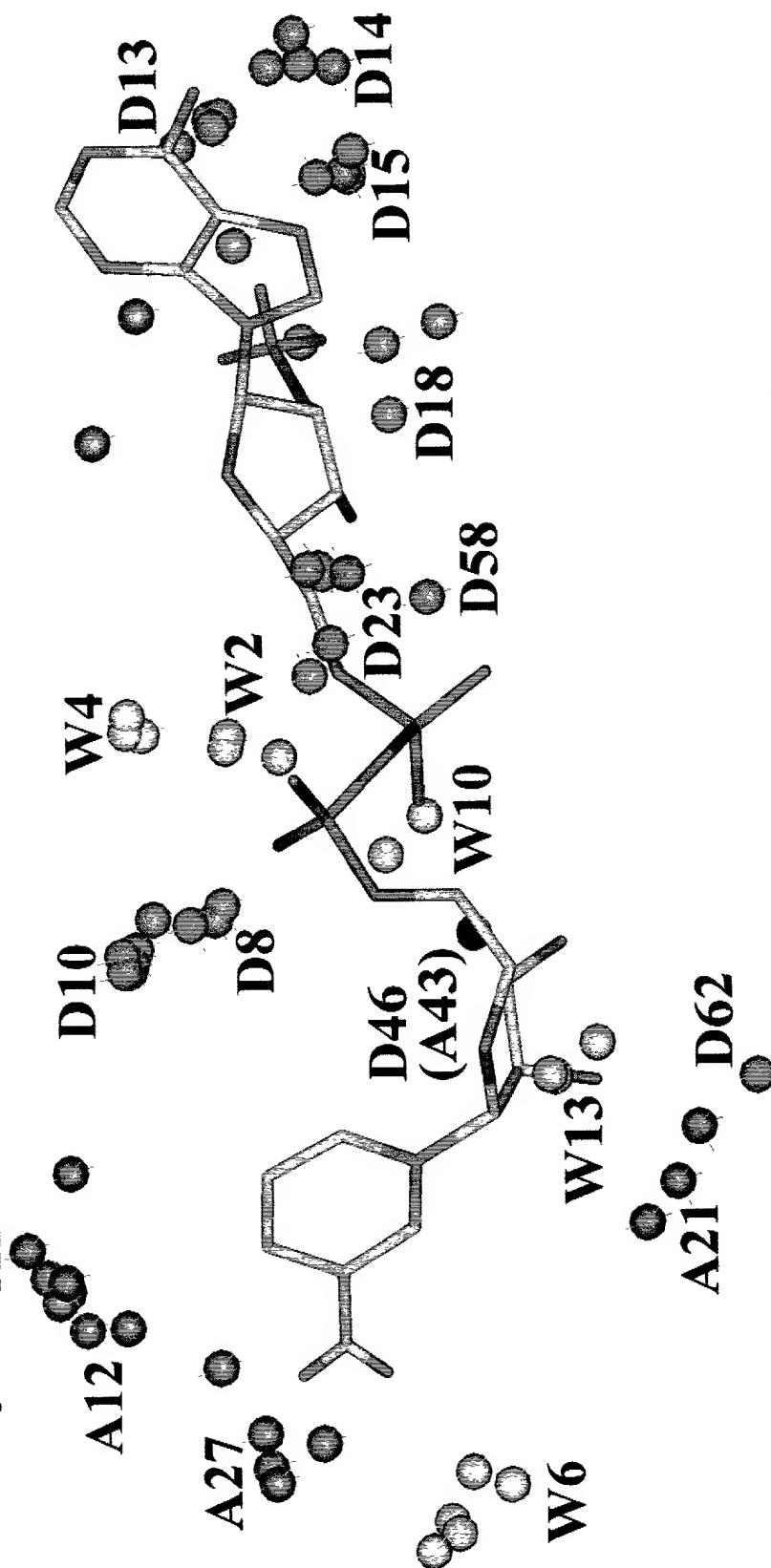


● Acceptors ○ Donors ○ Waters ● Acceptors/Donors ○ Sulfurs



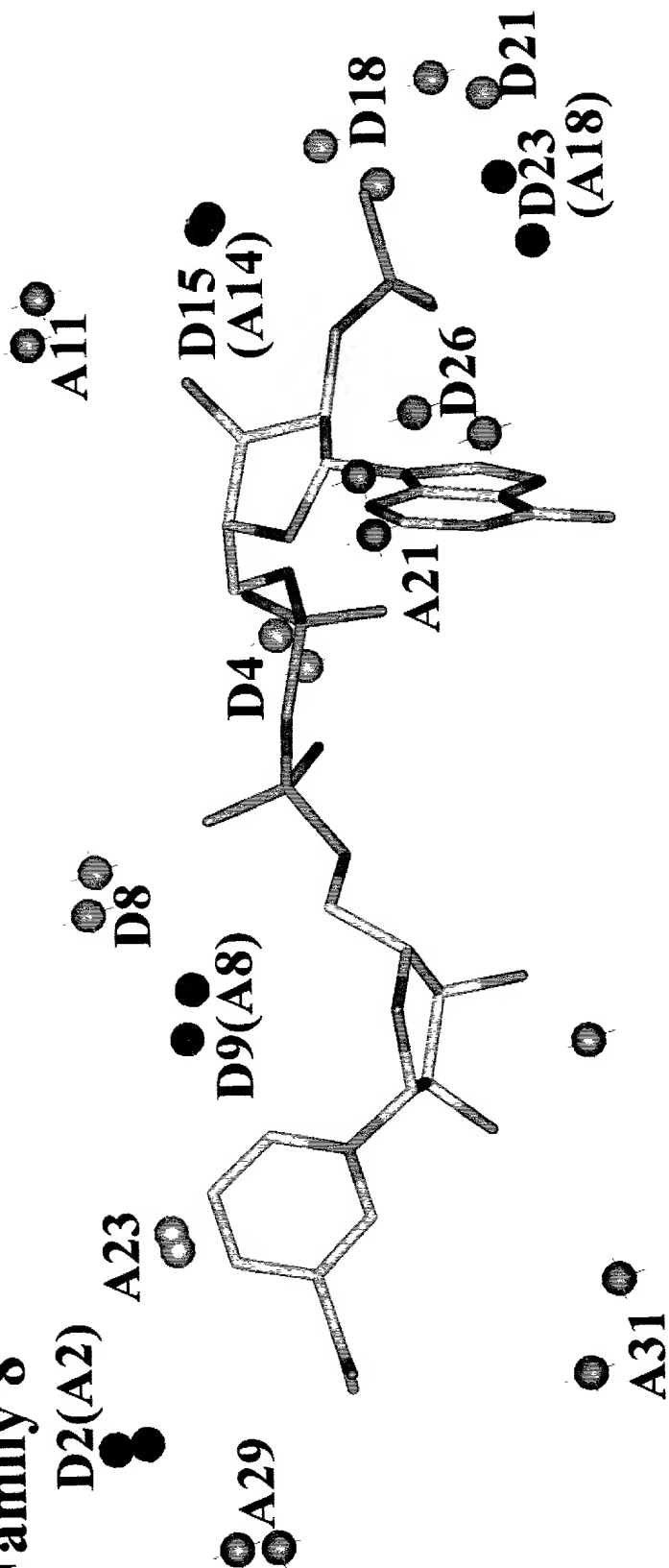


Family 7 A11

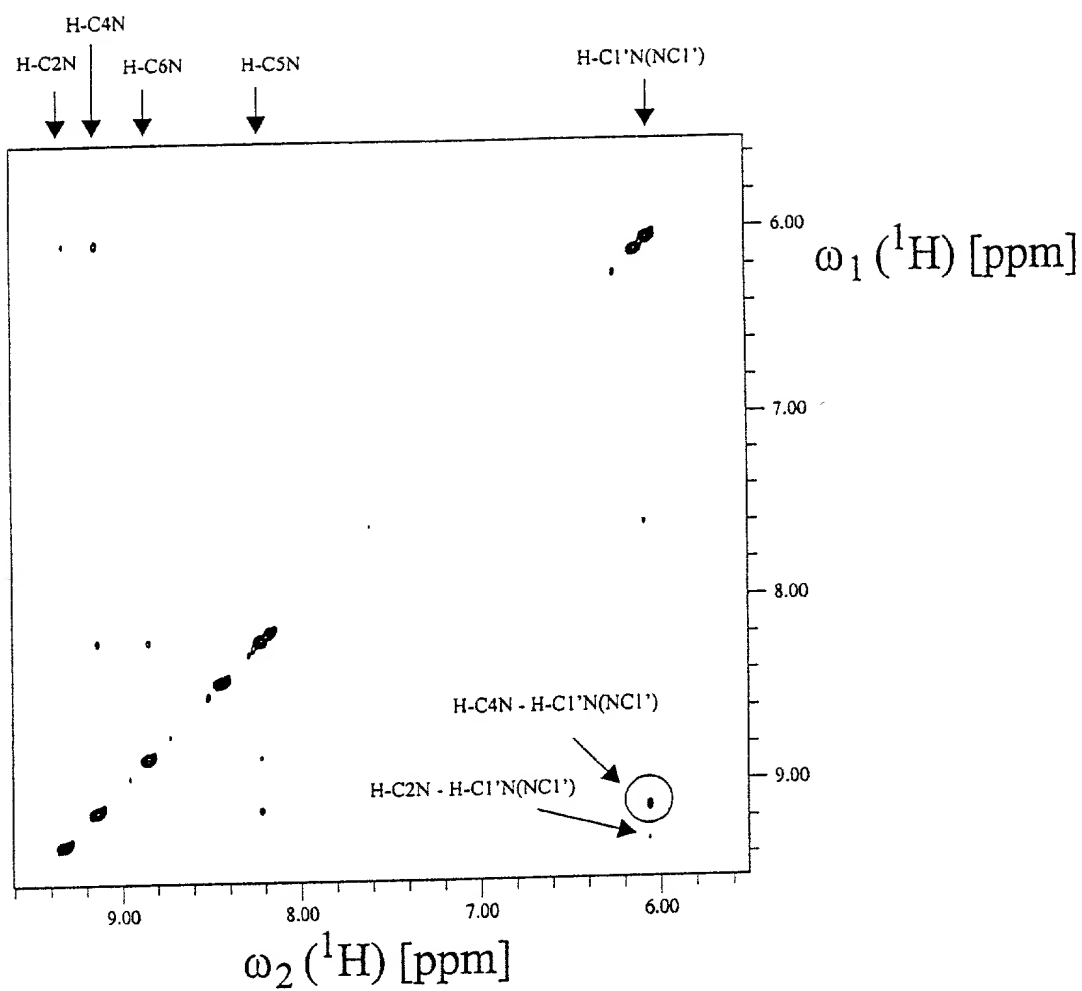


● Acceptors ● Donors ● Waters ● Acceptors/Donors ● Sulfurs

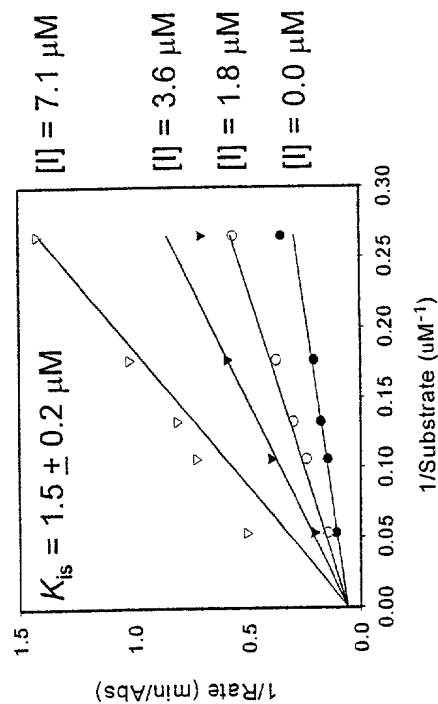
Family 8



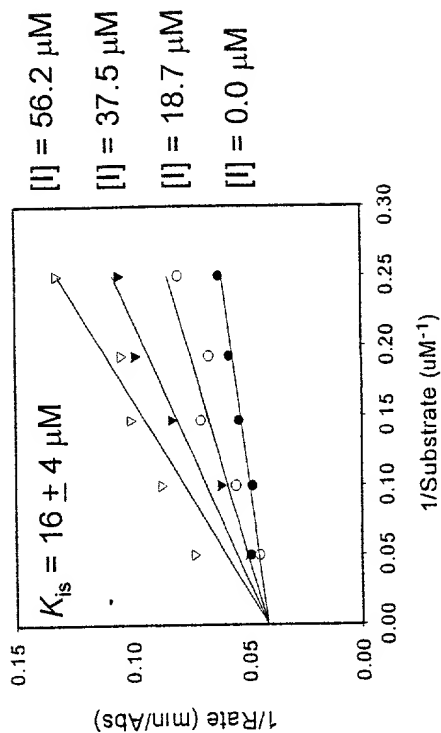
● Acceptors ● Donors ● Waters ● Acceptors/Donors ● Sulfurs



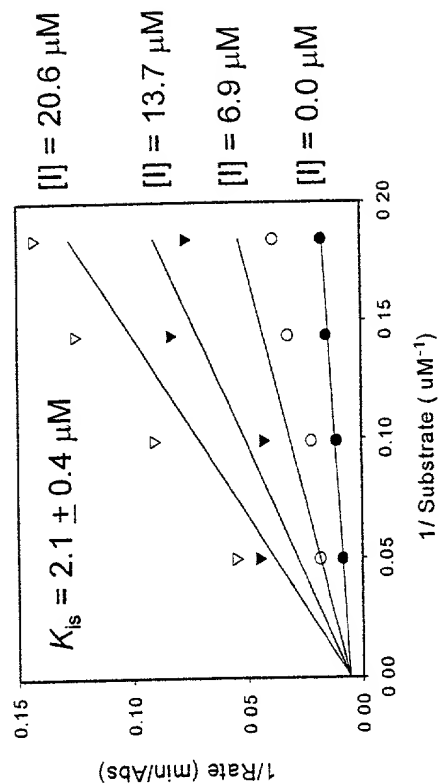
A.
Compound: TTE0001.001.A7
Pharmacofamily 1 exemplar



B.
Compound: TTE0001.001.A7
Pharmacofamily 8 exemplar



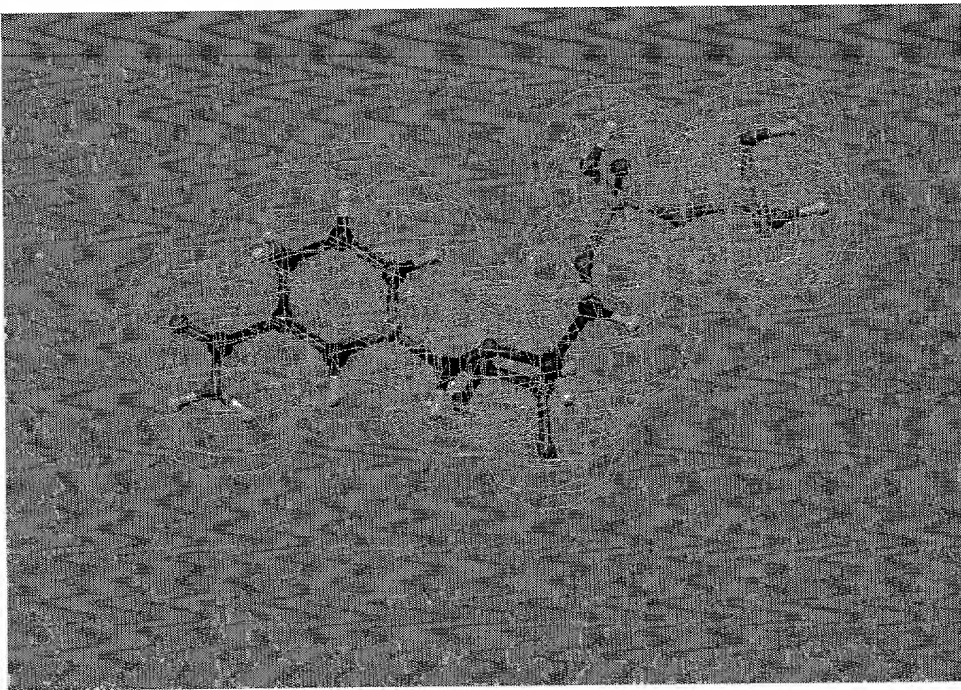
A.
Compound: TTE0001.002.D2
Pharmacofamily 1 exemplar



B.
Compound: TTE0001.002.D2
Pharmacofamily 8 exemplar

$K_{is} > 1 \text{ mM}$

Sem and Hansen
P-TB 3997
Figure 7A



P-TB 3997

